

**The Knowledge Bank at The Ohio State University**  
**Ohio State Engineer**

**Title:** Front Matter

**Issue Date:** Oct-1930

**Publisher:** Ohio State University, College of Engineering

**Citation:** Ohio State Engineer, vol. 14, no. 1 (October, 1930), 1-3.

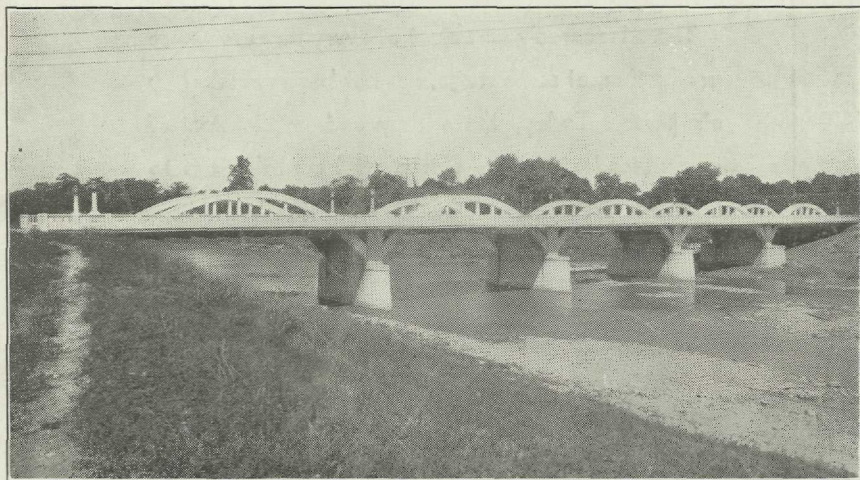
**URI:** <http://hdl.handle.net/1811/34856>

**Appears in Collections:** [Ohio State Engineer: Volume 14, no. 1 \(October, 1930\)](#)

17

OHIO STATE UNIVERSITY, OCT 23 1930  
BROWN HALL LIBRARY

# The Ohio State Engineer



TA  
1  
036  
v. 14, no. 1  
Oct. 1930  
copy 3

Vol 14 # 1

OCTOBER 1930

MEMBER OF ENGINEERING COLLEGE MAGAZINES ASSOCIATED

C. E. Sherman



---

## Compressed Air Is Now One of the Great Motive Forces of Industry

---

For almost 60 years, Ingersoll-Rand has pioneered in the world-wide development and distribution of air and gas compressors of all kinds.

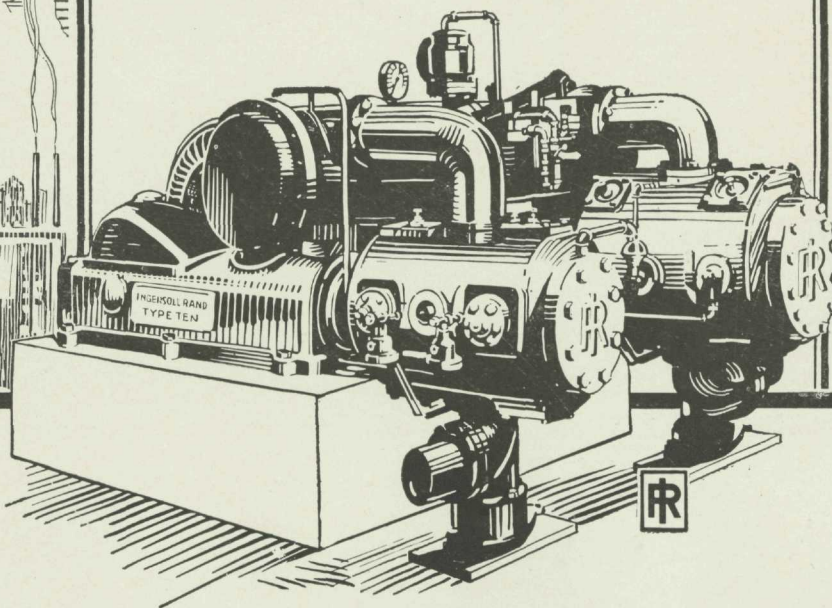
The I-R line now includes more than 1,000 types and sizes, with capacities ranging from 3 to 15,000 cubic feet per minute. The very popular intermediate size, the Type 10, is pictured below.

There is scarcely an object of every-day use whose production, at some stage, has not been speeded by air power. Today, the widespread application of compressed air is one of the vital contributions to industrial progress.

**INGERSOLL-RAND CO., 11 Broadway, New York**

*Branches or distributors in principal cities the world over*

For Canada refer—Canadian Ingersoll-Rand Co., Limited  
10 Phillips Square, Montreal, Quebec



# Ingersoll-Rand

---

# ENGINEERS!

OHIO STATE WILL HAVE ITS  
GREATEST MAKIO IN  
FIFTY YEARS

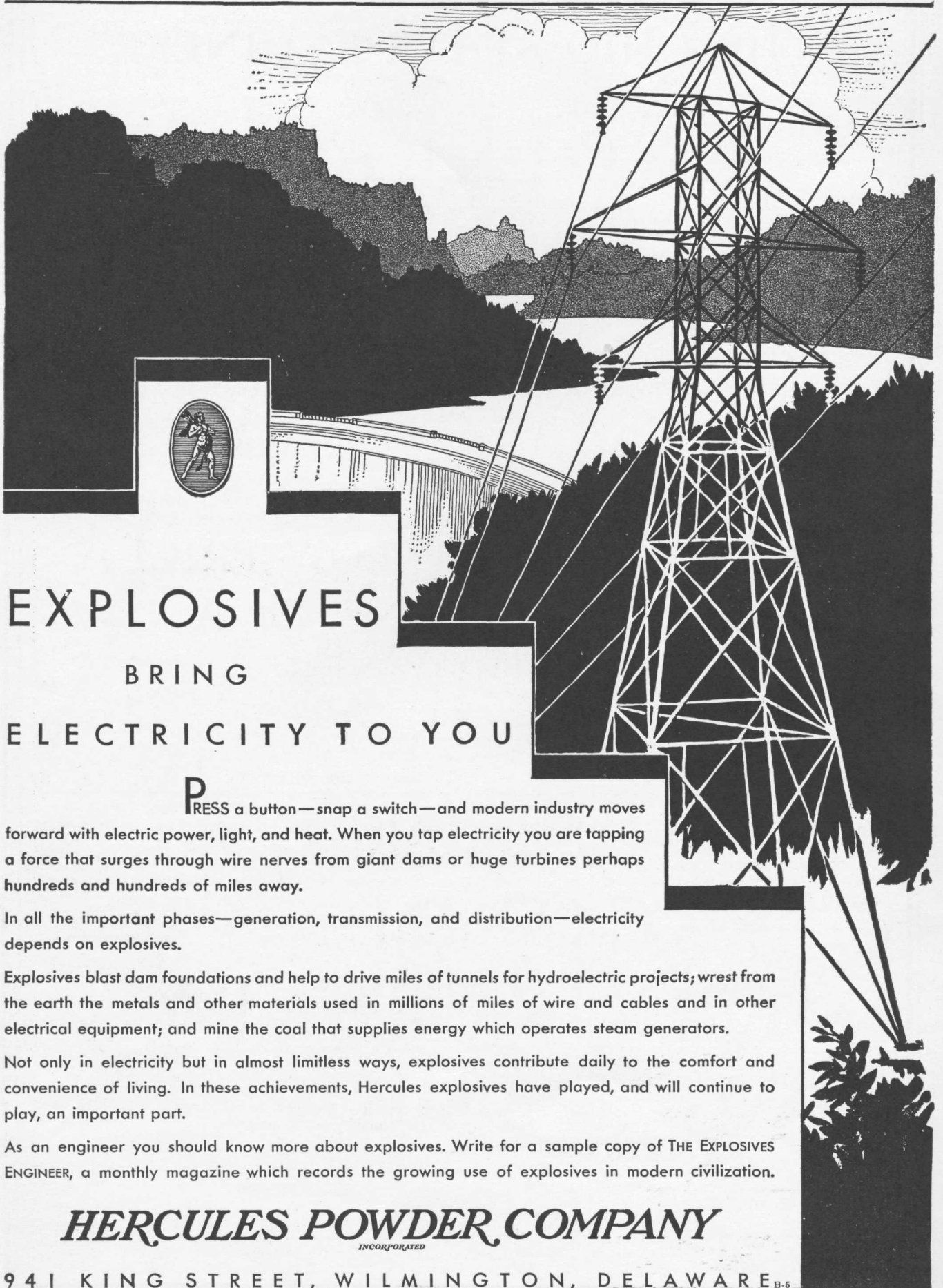


GET IN ON THE LOW PRICE  
NOW, MEN, AND BE A  
PROUD OWNER  
OF THE

\$20,000  
GOLDEN  
ANNIVERSARY  
MAKIO



# HOW HERCULES EXPLOSIVES ADVANCE CIVILIZATION



## EXPLOSIVES BRING ELECTRICITY TO YOU

**P**RESS a button—snap a switch—and modern industry moves forward with electric power, light, and heat. When you tap electricity you are tapping a force that surges through wire nerves from giant dams or huge turbines perhaps hundreds and hundreds of miles away.

In all the important phases—generation, transmission, and distribution—electricity depends on explosives.

Explosives blast dam foundations and help to drive miles of tunnels for hydroelectric projects; wrest from the earth the metals and other materials used in millions of miles of wire and cables and in other electrical equipment; and mine the coal that supplies energy which operates steam generators.

Not only in electricity but in almost limitless ways, explosives contribute daily to the comfort and convenience of living. In these achievements, Hercules explosives have played, and will continue to play, an important part.

As an engineer you should know more about explosives. Write for a sample copy of THE EXPLOSIVES ENGINEER, a monthly magazine which records the growing use of explosives in modern civilization.

**HERCULES POWDER COMPANY**  
INCORPORATED

941 KING STREET, WILMINGTON, DELAWARE

OCTOBER, 1930

# THE OHIO STATE ENGINEER

Published in October, November, January, February, March, April, and May by the students in the College of Engineering, The Ohio State University, Columbus, Ohio

Vol. XIV

OCTOBER, 1930

No. 1

## CONTENTS

|   |    |
|---|----|
| COVER—Great Miami River Bridge near Piqua, Ohio                           |    |
| BRIDGES IN OHIO—By W. E. BURROUGHS, C. E. 4.....                          | 4  |
| PADLOCKS, A WEAO Radio Talk—By E. C. CLARK, Department of Mechanics.....  | 6  |
| A SMOKE ELIMINATOR—By W. D. SHEETS, Ch. E. 4.....                         | 7  |
| GRAVEL—By FRED TRIMMER, E. E. 2.....                                      | 8  |
| SOME NEW AIRCRAFT TYPES—By R. M. EWING, M. E. 3.....                      | 10 |
| USING STUDENTS FOR PART-TIME WORK—By H. M. FAUST, Research Engineer... .. | 11 |
| EDITORIALS.....   | 12 |
| KEEPING UP WITH AVIATION—By R. M. EWING, M. E. 3.....                     | 13 |
| CAMPUS NOTES.....   | 14 |
| THE BOOKSHELF.....  | 15 |
| CRANKS AND COUNTERSHAFTS.....   | 16 |
| ALUMNI NEWS.....  | 17 |
| ENGINEERING ABSTRACTS.....  | 19 |

Subscription price, \$1.00 per year for seven copies; single copies 20¢ each. Make checks and money orders payable to *The Ohio State Engineer*.

Entered as second-class matter May 15, 1922, at the post office at Columbus, Ohio, under the act of March 3, 1879. Acceptance for mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917. Authorized December 8, 1922.

### MEMBERS OF THE ENGINEERING COLLEGE MAGAZINES ASSOCIATED

Chairman: Willard V. Merrihue, 1 River Road, Schenectady, New York

The Transit  
Iowa Engineer  
Colorado Engineer  
Nebraska Blue Print  
Sibley Journal of Engineering  
Rose Technic  
Michigan Technic  
The Ohio State Engineer  
Penn State Engineer  
Minnesota Techno-Log  
Armour Institute Engineer

Wisconsin Engineer  
Tech Engineering News  
Cornell Civil Engineer  
Kansas State Engineer  
Princeton E. A. News Letter  
The Technograph  
Pennsylvania Triangle  
Kansas Engineer  
Oregon State Technical Record  
The Purdue Engineer  
The Auburn Engineer

The Marquette Engineer